

Improving geological study of subsoils - The basis of innovation and modernization of the oil industry in the Energy Strategy of the Republic of Tatarstan up to 2030

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Abstract

The state of oil Industry of the Republic of Tatarstan was analyzed at Energy Strategy - 2030 substantiation, disadvantages and problems are revealed. The analysis of the state and structure of reserves and resources of the republic is fulfilled by the method, taking into account quantitative and qualitative components. Multivariant calculations of oil recovery on the basis of proven methods and technologies of the development and production of oil are conducted. The possibility and technical and economic efficiency of high-volume oil production at achieved volumes of development drilling are established. The need of modernization of the oil industry of the republic and the development of innovative technologies of mining is noted.
